Videogames Technology Escuela Politécnica Superior

Departamento de Automática





Objectives

- I. Understand the need to store information in data structures.
- 2. Understand the need to use the type of data structure most appropriate according to data processing to be performed in the script.
- 3. Know how to use the different types of existing data structure in Python.

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Introduction

Programming is about information representation.

• Simple data are easy to represent: Numbers, characters, strings, etc.

Reality uses to be more complicated.

- A class represent an object.
- How can we store several objects?
- How can we represent complex data?

We need powerful mechanisms to store information: Data structures.

Array





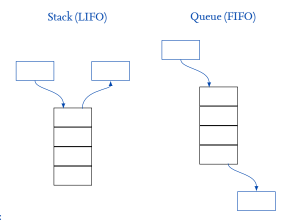
Advantajes:

• Very fast

Disadvantajes:

- Fixed size
- Not supported in Python by default
 - NumPy

Data structures (I): Stack and queue



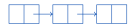
Operations:

• push(value) and pop(value)

Implemented as lists in Python

Lists and hash tables

Lists



Operations:

- insert(pos, value)
- get(pos)

Hash table (associative array, dictionary)

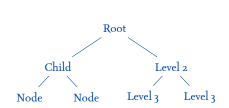
Кеү 1	Value 1
Кеү 2	Value 2
Кеү з	Value 3
Кеү 4	Value 4

Operations:

- put(key, value)
- get(key)

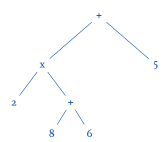
Trees (I)

Trees



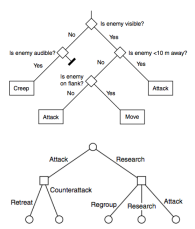
Operations:

- insert() and remove()
- search()

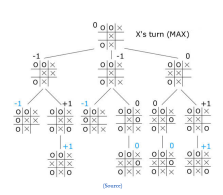


$$2*(8+6)+5$$

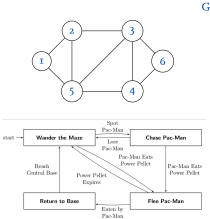
Trees (II)



Source: Ian Millington, John Funge. "Artificial Intelligence for Games". Ed. Morgan-Kaufmann. 2009.



Graphs



(Source)

Graphs





Sprites (I)

Sprite

A sprite is a 2D image used in videogames



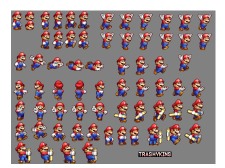




Sprites (II)

A videogame contains many sprites

- Difficult maintenance
- Solution: Spritesheets



Advantages

- One file contains many sprites
- Less I/O operations ⇒ Better performance
- Less memory consumption



Sprites (III)

In general, any data can be stored in three forms

- Not compressed
- Compressed with loss
- Compressed without loss

	Image format	Sound format	Binary data
Not compressed	BMP	WAV	
Compressed with loss	JPG	MP_3	
Compressed without loss	PNG, GIF	-	ZIP, bzip, rar,

Sprites (IV)

Attending to what information is stored in image format, there are two types of image formats:

- Bitmap: stores each pixel
 - Scales bad
 - Formats: JPG, PNG, BMP, GIF
- Vectorial: stores coordinates
 - Scales well
 - Not supported by Arcade
 - Formats: SVG, EPS

Many open assets for your games!

• (Kenney)

Sprites in Arcade (I)

You will need to provide a path to the file

- Absolute path: Starts from the root directory
 - Example (Windows):c:\\Users\atreides\Desktop\mygame\assets\sprites\mario.png
 - Example (Linux): /home/atreides/mygame/assets/sprites/mario.png
- Relative path: Relative to the project's directory
 - Example (Windows): assets\sprites\mario.png
 - Example (linux): assets/sprites/mario.png

Always use relative paths in your projects!!!

Sprites in Arcade (II)

Sprites are a fundamental concept in Arcade

Creating a sprite

character = arcade.Sprite('images/character.png')

Placing a sprite

character.center_x = 300
character.center_y = 200

Sprites in Arcade (II)

Arcade stores sprites in lists

```
wall_list = arcade.SpriteList()
wall = arcade.Sprite('images/boxCrate_double.png')
wall.center_x = 300
wall.center_y = 300
```

Lists are manipulated as a whole

```
wall.draw()
```

And sprites can be removed from the list

```
wall.remove_from_sprite_lists()
```

Sprites in Arcade (III)

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```

Sprites in Arcade (IV)

Lists in Arcade implements collision detection and handling

```
hit_list =
arcade.check_for_collision_with_list(player_sprite,
coin_list)
```

And sprites can be removed from the list

```
wall.remove_from_sprite_lists()
```

Sprites in Arcade (III)

Functional example in (example)



Sprites in Arcade (IV)

Locating sprites in the game is a tought work

- Closely related to level design
- There are tools that eases this task

(Tiled Map Editor)